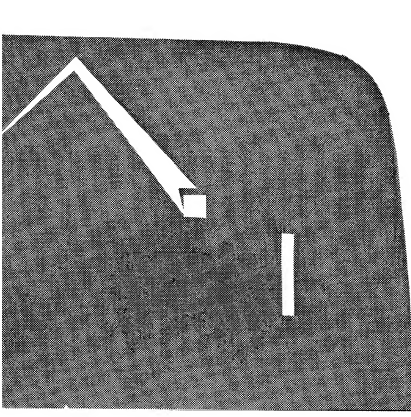
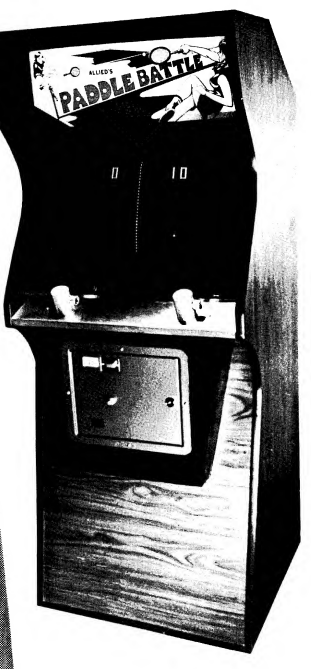
Allied's

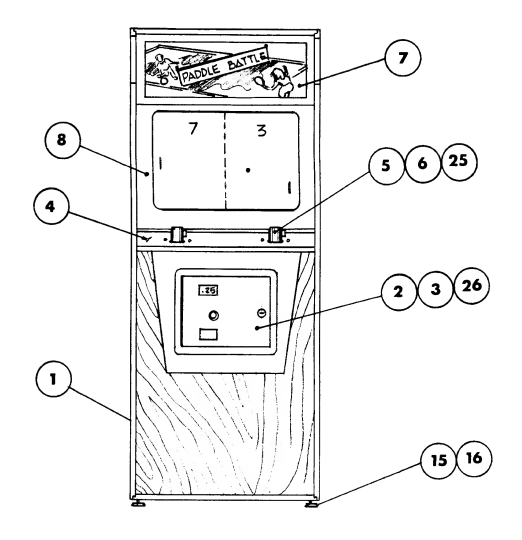
PADDLE BATTLE

Parts & Wiring Catalog

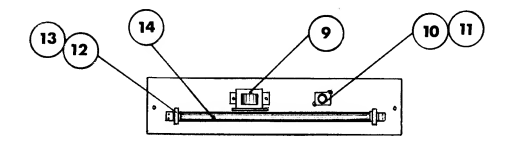




ALLIED LEISURE INDUSTRIES INC. 245 WEST 74TH PLACE HIALEAH, FLORIDA 33010



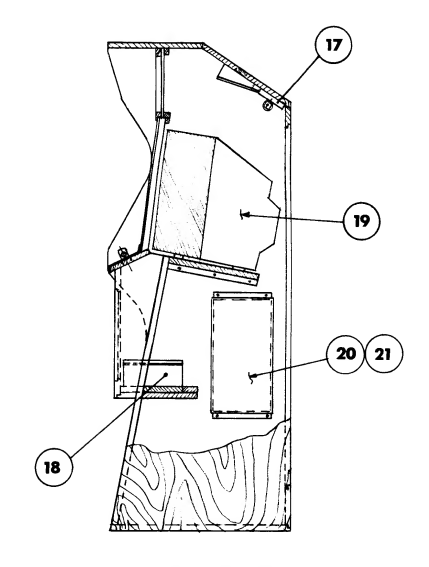
FRONT VIEW - CABINET



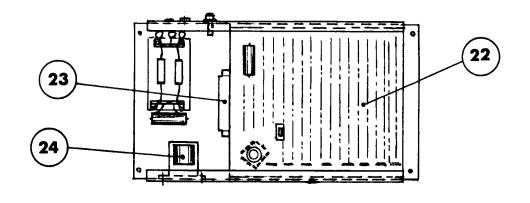
TOP LAMP ASS'Y

PADDLE BATTLE

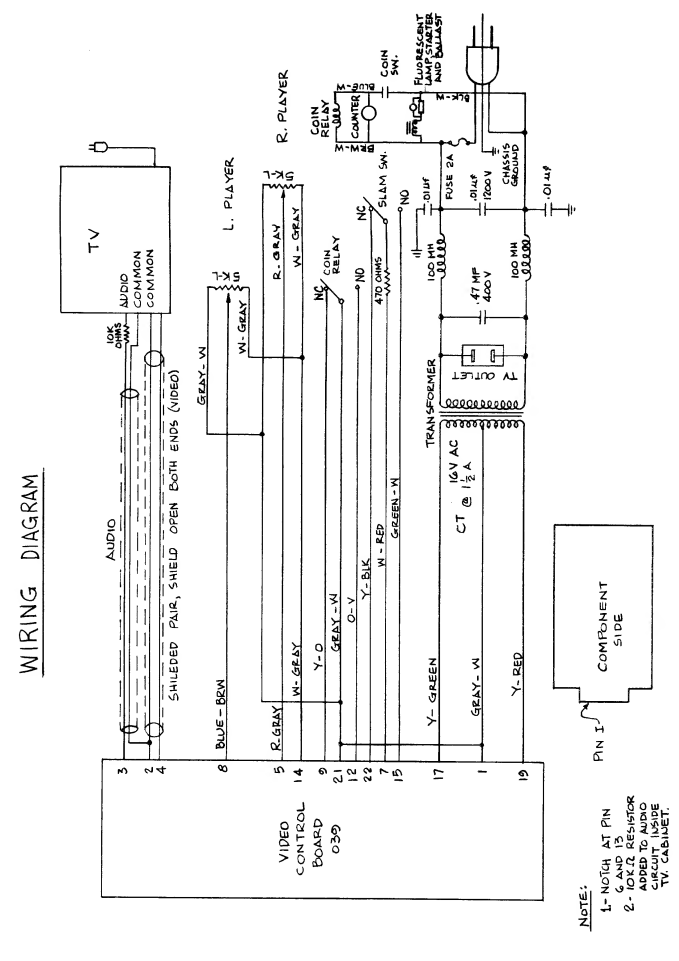
ITEM	PART NO.	DESCRIPTION
1	244-1-1 244-1-6	Paddle Battle Cabinet for Hitachi TV Paddle Battle Cabinet for Sylv & GE
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	240-3-46 240-8-9 244-1-2 240-1-507 244-9-1 244-1-5 244-3-11 244-9-2 244-9-12 244-9-13 244-2-1	Coin Door Assy Single Acceptor Coin Door Frame Assembly Deck Control Cover "Pot" Holder 5M ohm linear potentiometer Top Glass - Paddle Battle Smoked Grey glass (screen) Transformer (ballast coil) Starter Socket Fluorescent Lamp starter Fluorescent Lamp socket Sky Lamp Bracket Fluorescent Lamp Leg Leveler Tap Plate Leg Leveler Top Lamp Ass'y Cash Box Weldm't Portable TV Chassis Ass'y Cover P.C.B. Chassis P.C.B. #039 Video Control 22 Pin PCB Edge Connector Transformer Button control (knob)
26	244-71-2	Slam Switch

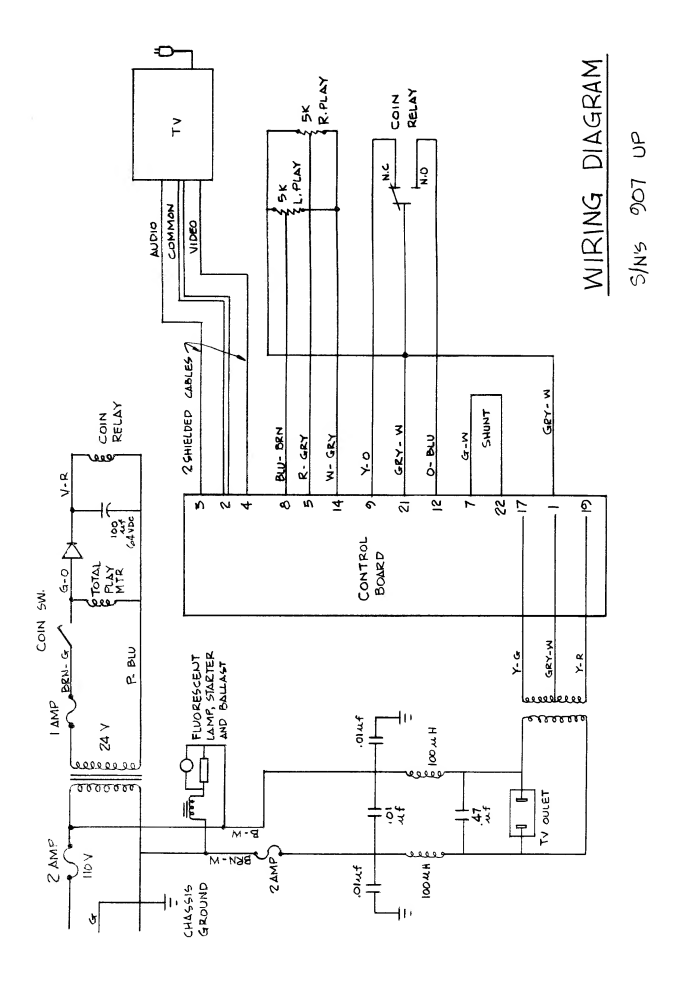


SIDE VIEW - CABINET



P.C.B. CHASSIS ASS'Y





TROUBLESHOOTING GUIDE

Symptom		Problem
1.	No video or sound	Coin switch stuck down PC board edge connector loose Television input or power line disconnected Television or control PC board bad
2	Sound but no video	Open video line (untaped shielded cable) Television out of adjustment (see set up procedure) Television or control board bad
3.	Video but no sound	Same as No. 2 except audio shielded line open (taped shielded cable) (See set up procedure for access to television controls)
4.	Picture distorted or out of center	See set up procedure
5.	Right or left paddle moves irratically	Potentiometer dirty or worn out
6	Game shuts off before 11 or 15 setting	Slam switch not enough tension on normally closed contacts. Capacitor lead on chassis filter assembly open. Lead on slam switch wires open.

Note: Remove front panel for access to Television controls

Maintenance and Adjustment procedure:

- 1. Television connections and controls
 - 1. Plug power cord into control chassis and connect the shielded input wires.
 - 2. Activate coin switch and adjust game per the following: (Note: Remove front panel for access to television controls)
 - A. Volume adjust to desired level, approximately 3/4 full for normal location.
 - B. Brightness turn from bright until background light disappears.
 - C. Contrast adjust to maximum without distorting numbers on screen.

The following are preset at Allied Leisure

- D. Vertical size adjust until net clears top and bottom by 1/4 to 1/2 inch.
- E. Vertical linearity adjust for equal spacing of dot segments.
- F. Horizontal position adjust to center and back off until picture holds when television is cycled off and on.

11. Control Chassis

- 1. Paddle adjustment-turn front panel knobs to full down position. Adjust trimmers (located on top of control PC board) to move paddles to bottom of screen. Back off until full paddle length is in view.
- 2. 11-15 adjustment set switch on control PC board as desired.
- 3. Replacing video board insert board, connector end first with component side showing. Connect the two 3-pin plugs matching wire colors. 22-pin PC board edge connector is keyed with pin 1 on the right side as viewed in game cabinet.

111. Front Panel

- 1. Potentiometer front glass replacement open cash door and remove the two wing nuts holding front panel in place.
 - 2. Remove and replace potentiometers as required.
 - 3. Touch tape to bottom of front glass and pull out for removal.

NOTE: TO AVOID DAMAGE TO TELEVISION, DISCONNECT 3-WIRE CONNECTOR

(LOCATED ON BOTTOM OF TELEVISION) BEFORE REMOVING TELEVISION FOR SERVICING.

